

# Blessings Exponentiated...

1999

\$11.54 Per  
Student

\$5,700

2023

\$174.92 Per  
Student

\$73,468

# **~Flex Interventions~**

**\*Math\***

**\*Language Arts\***

**\*Science\***

**Extra Time**

**Extra Practice**

**Additional Instruction**

**Reassessment Opportunities**

**45 additional minutes beyond core class period, 4 days per week**

**Student Self-Drafting or Teacher Drafting**

**Strengthen your skills!**

**Continue practicing to achieve mastery!**

# ~Expand Your Knowledge~

(just a few sample courses)

\*3-week experience per course

\*Explore a minimum of 12 and maximum of 24 courses per school year

\*Investigate college and career pathways

\*Student self-selection

\*ALL students given at least one explore period per round

## Explore Classes- Introduction to college and career pathways

**The Magic of Storytelling**  
Do you have a story to tell? We want to hear it! We will listen to expert storytellers, explore our own stories, laugh, maybe cry, but find connection. You will learn the skills of how to share your stories in interesting and effective ways.  
• 8th period  
• \*\*Max 15 students  
• \*\*Flex friendly  
PATHWAY: arts, audiovisual, technology and communication

**Sewing 1 Intro to Sewing**  
Pathway: Arts, Audio/Visual Technology & Communications  
In Sewing 1 students will learn safety guidelines and basic sewing skills that will prepare them for completing sewing projects during 2nd & 3rd quarters. Projects: pj's, aprons, bags, patch pillows, etc.  
• 8th period  
• 1 week course  
• Max Students: 25  
This course is required for any 8th & 7th graders who want to take sewing 2nd & 3rd quarters. 8th graders are not required to take Sewing 1 but may if they want to.

**Scientific Exploration**  
Description: Apply scientific principles and investigating concepts to create fun and engaging activities and experiments.  
Time: 7th Hour  
FLEXible: Available to Join Anytime!  
Pathway: Science, Technology, Engineering, & Math  
PATHWAY: Engineering & Technology  
Maximum 24 Students

**YOGA**  
Pathway: Health Science  
Join anytime!  
Available 7th per. or 8th per.  
20 student limit per class  
GAIN STRENGTH, INCREASE FLEXIBILITY, & HAVE PEACE  
For boys and girls!

**Drawing with iPad/Apple Pens**  
Draw, Sketch, Paint!  
• Learn how to create digital artwork using iPads, Apple Pens and Adobe Fresco.  
• Pathway - Arts, Audio/Visual, Technology and Communications  
• Available - 7th hours  
• No experience or prerequisites needed  
• Max - 28 students  
• 3 Week Course

**BEAUTIFUL BOTANY**  
Come grow some plants, do experiments, make a plant collection and take a hike where we will identify plant specimens.  
PATHWAY: Agriculture, Food and Natural Resources

**Let's try COOKING!!**  
Description: Learn more about the Food Triangle and try to cook some fun foods.  
Max # of students: 15 Time required: 3 weeks  
Explores Pathway: Agriculture, Food and Natural Resources

**TRICK SHOTS...**  
and the probability of making them  
Make your trick shot go viral. With a little engineering and a lot of patience, you can design a trick shot that will amaze your fellow SSMS students.  
PATHWAY: Engineering and Technology

**LEGO CONSTRUCTION**  
Do you have what it takes to manufacture the strongest structure? How about tallest? And what if it had to look like a too? Come test your ability to create and then build in this construction explore class!  
No prerequisites, can be joined at any time, and holds up to 25 students  
Pathway: Manufacturing

**Ballroom Dancing**  
COME LEARN HOW TO CHA-CHA, WALTZ, & SWING!  
PATHWAY: Performing Arts  
PERIOD: 7th or 8th  
COURSE: Flex Friendly  
LIMIT: 24 student max  
Increases skills for sports

**PUBLIC SAFETY**  
Come find out what it takes to have a job in public safety! Guest presenters every day!  
K9 demonstrations, CPR certification, & more!  
Pathway: Law, Public Safety, Corrections, & Security  
Flex Friendly  
Available 7th per. or 8th per.  
22 student limit per class  
MUST BE AT LEAST 12 YEARS OLD TO PARTICIPATE.  
CPR CERTIFICATION IS \$?

## Use Choice and Voice to Direct Your Learning!